## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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For : REACTIVE CYCLODEXTRIN DERIVATIVES AS PORE-

FORMING TEMPLATES, AND LOW DIELECTRIC MATERIALS PREPARED BY USING THE SAME

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The Information Disclosure Statement submitted herewith is being filed within three months of the filing of a national application; within three months of the date of entry of the national stage as set forth in 37 CFR 1.491 in an international application; or before the mailing date of a first Office Action on the merits, whichever event occurs last. No fee is required.

The filing of this Information Disclosure Statement is not an admission that the documents identified herein constitute prior art to the present application.

The Commissioner is authorized to charge any additional fee that may be required to Deposit Account No. 50-0320.

Respectfully submitted,

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Based on Form PTO-1449 ATTY. DOCKET NO. (3/90)930086-2036 LIST OF REFERENCES CITED BY APPLICANT APPLICANT Hee-Woo RHEE (Use several sheets if necessary) FILING DATE **GROUP** Herewith NOT YET ASSIGNED U.S. PATENT DOCUMENTS **EXAMINER** FILING DATE DOCUMENT NUMBER DATE CLASS SUBCLASS NAME INITIAL IF APPROPRIATE 10/14/03 Yim et al. 6,632,748 B2 AA 438 780 2003/0055134 A1 03/20/03 Yim et al. AB524 48 2003/0065123 A1 04/03/03 Lyu et al. AC528 33 ADAE AF AG FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS **SUBCLASS** TRANSLATION YES NO 2003-0024002 A 03/26/03 Korea AΗ Abst. 2002-0075720 A 10/05/02 Korea AI Abst. 2005-0052710 A 06/07/05 Korea AJ Abst. 05/23/02 2002-0038540 A Korea AK Abst. ΑL OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) Hyperbranched Polyesters as Nanoporosity Templating Agents for Organosilicates, C. Nguyen et al., AM Macromolecules 200, 33, pp. 4281-4284 The Preparation and Characterization of Small Mesopores in Siloxane-Based Materials That Use AN Cyclodextrins as Templates, Jin-Heong Yim, et al., Advanced Functional Materials, 2003, 13, No. 5 May, pp. 382-386 Structure and Interaction of Organic/Inorganic Hybrid Nanocomposites for Microelectronic Applications 1. AO MSSO/P(MMA-co-DMAEMA) Nanocomposites, Q.R. Huang, et al., Chem. Mater. 14(9) 3676 (2002) pp. Molecular Templating of Nanoporous Ultralow Dielectric Constant (≈1.5) Organosilicates by Tailoring the AP Microphase Separation of Triblock Copoylmers, S. Yang, et al. Chem. Mater 2001, 2762-2764, AQ AR EXAMINER DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.